CLAIM AMENDMENTS

Please cancel Claims 2-11 without prejudice.

Please amend the claims as follows:

1. (Currently amended): A golf bag cart comprising:

a bag having an inner empty space for receiving a plurality of golf clubs, a wide lateral surface, and a narrow bottom surface;

a cart support longitudinally fixed to the lateral surface of the bag via upper and lower brackets, and formed with an inclined portion at a bottom surface thereof on which the bag is loaded;

a pressurizing member integrally fixed to the inclined portion of the cart support such that the pressurizing member is rotated by a predetermined angle, the pressurizing member being pressurized against the a ground surface and enduring the weight of the bag when the bag is inclined by a predetermined angle;

a plurality of left and right leg members movably fixed to a middle portion of the cart support via a fixture such that the leg members are arranged to form a predetermined angle with respect to the fixture, the leg members being folded by way of self weight when the bag is erected, the fixture being rigidly fixed to the bag;

wheel members fixed to free ends of the left and right leg members via brackets such that the wheel members are rotated, the wheel members being folded by way of self weight together with the left and right leg members when the bag is erected; and

a plurality of link members each having an end coupled to the pressurizing member, and an opposite end coupled to the leg members, the link members unfolding

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the leg members while being elevated when the pressurizing member is pressurized against a the ground surface.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Canceled)
- 12. (Currently amended): A golf bag cart comprising:

—a bag having an inner empty space for receiving a plurality of golf clubs, a wide lateral surface, and a narrow bottom surface;

a-eart support longitudinally fixed to the lateral surface of the bag via upper and lower brackets, and formed with an inclined portion at a bottom surface thereof;

a pressurizing member integrally fixed to the eart support such that the pressurizing member is rotated by a predetermined angle, the pressurizing member being pressurized against a ground surface and enduring weight of the bag when the bag is inclined by a predetermined angle;

a plurality of left and right leg members movably fixed to a middle portion of the cart support via a fixture such that the leg members are arranged to form a predetermined

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when the bag is creeted, the fixture being rigidly fixed to the bag;

when the bag is creeted, the fixture being rigidly fixed to the bag;

wheel members fixed to free ends of the left and right leg members via brackets

such that the wheel members are rotated, the wheel members being folded by way of self

weight together with the left and right leg members when the bag is erected; and

a plurality of link members each having an end coupled to the pressurizing

member, and an opposite end coupled to the leg members, the link members unfolding

the leg members while being elevated when the pressurizing member is pressurized

against the ground surface

The golf bag cart of Claim 1, wherein the cart support is longitudinally fixed to the lateral surface of the bag via upper and lower brackets, and has an inclined portion at a bottom surface thereof.

- 13. (Currently amended): The golf bag cart of claim 12 1, wherein the bag has an inclined portion formed at a bottom side thereof, and wherein the pressurizing member is integrally connected to a lower portion of the inclined portion.
- 14. (Currently amended): The golf bag cart of claim 12 1, wherein the pressurizing member is connected to the lower portion of the cart support by a rivet.
- 15. (Currently amended): The golf bag cart of claim 12 1, wherein the pressurizing member is formed with has a wedge portion at one end thereof, so that wherein the wedge portion is penetrated into a hole which is formed, and wherein the hole is located at a lower portion of the cart support.

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17. (Currently amended): A-golf bag cart comprising:
a bag having an inner-empty space for receiving a plurality of gelf clubs, a wide
lateral surface, and a narrow bottom surface;
- a cast support on which the bag is loaded;
-a ratchet member slidebly installed on the cart support for fixing the bag to the
cart support;
a pressurizing member integrally fixed to the eart support such that the
pressurizing member is rotated by a predetermined angle, the pressurizing member-being
pressurized against a ground surface and enduring weight of the bag when the bag is
inclined by a predetermined angle;
— a plurality of left and right leg members movably fixed to a middle portion of the
cart support-via a fixture such that the log-members are arranged to form a prodetermined
angle with respect to the fixture, the leg members being folded by way of self weight
when the bag is erected, the fixture being rigidly fixed to the bag;
wheel members fixed to free ends of the left and right leg members via brackets
such that the wheel members are retated, the wheel members being folded by way of self
weight together with the loft and right leg members when the bag is creeted; and
a plurality of link members each having an end coupled to the pressurizing
member, and an opposite end coupled to the log members, the link members unfolding

the leg members while being elevated when the pressurizing member is pressurized against the ground surface. The golf bag cart of Claim 1 further comprising a ratchet member slidably installed on the cart support for fixing the bag to the cart support.

18. (Currently amended): The golf bag cart of claim 17, wherein the ratchet member has a bracket which is downwardly bent to be formed with an inner space so that an edge portion of the bag is inserted into the inner space, <u>further comprising</u> a guide portion having a hole into which a frame of the cart support is inserted into the hole so that the ratchet slidably ascends or descends along the frame, and <u>further comprising</u> a fixing portion for fixing the ratchet member at a predetermined position.

19. (Currently amended): The golf bag cart of claim 18 17, wherein the fixing portion has a hinge shaft, a handle hingedly connected to the hinge shaft, and an eccentric portion integrally formed at one end of the handle, wherein the eccentric portion having has a contacting point which is more apart from the center than other radius.

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